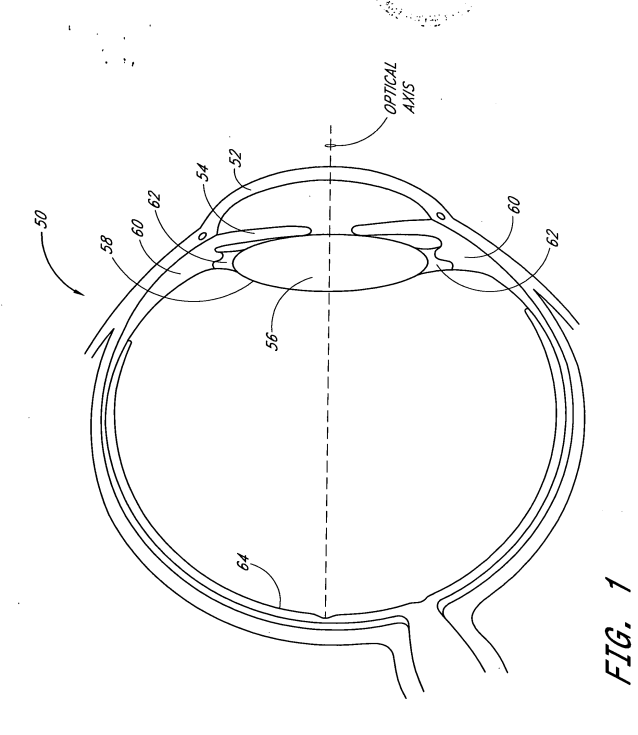
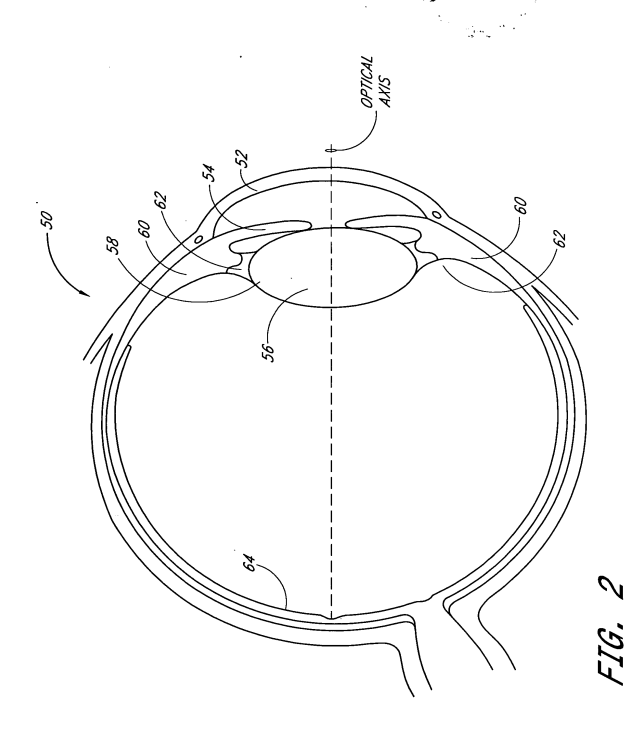
1/47

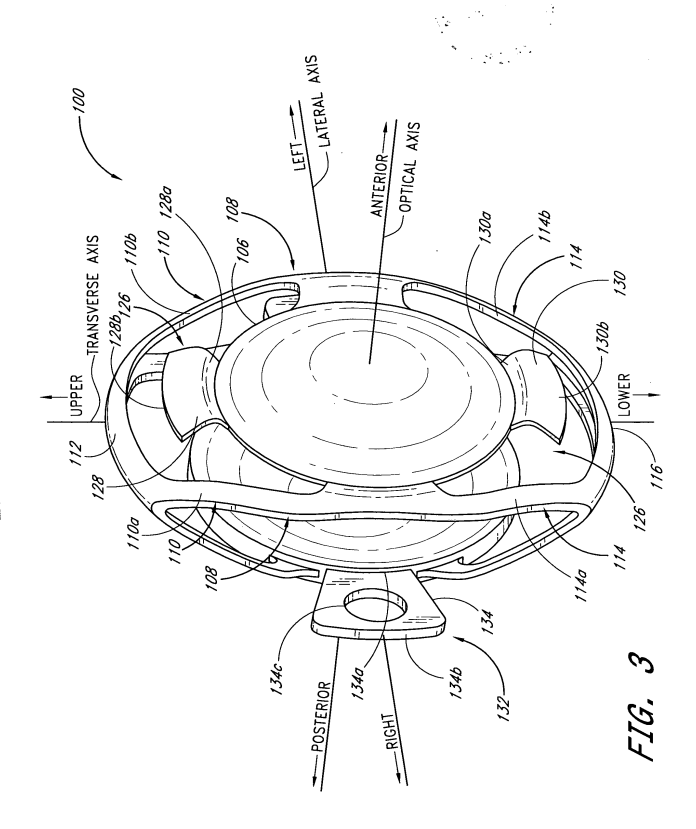


Cholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.000A



3/47



MATERIALS FOR USE IN INTRAOCULAR LEY YSTEM Gholam-Reza Zadno-Azizi, et al. Appl. No.: 10/021,797 Atty Docket: VGEN.006A

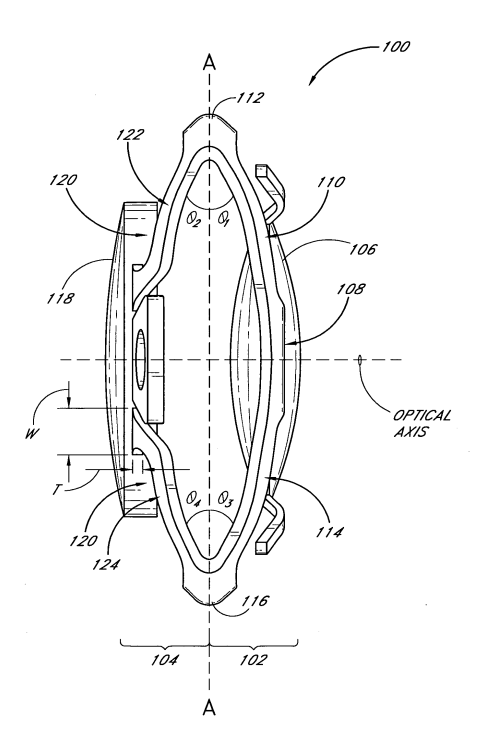


FIG. 4

Gholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A



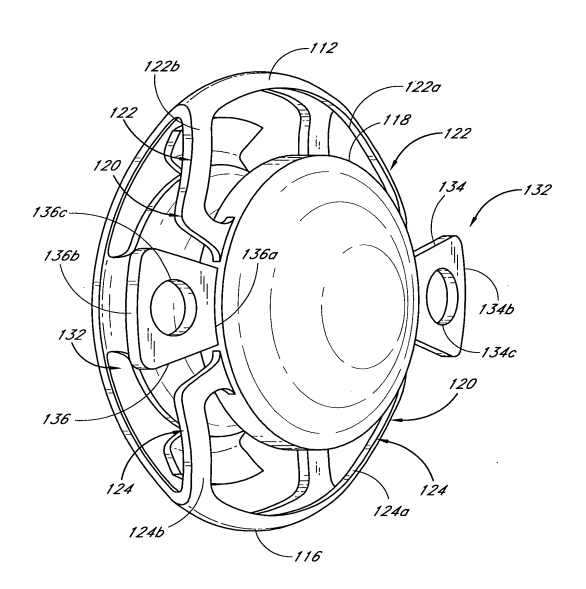
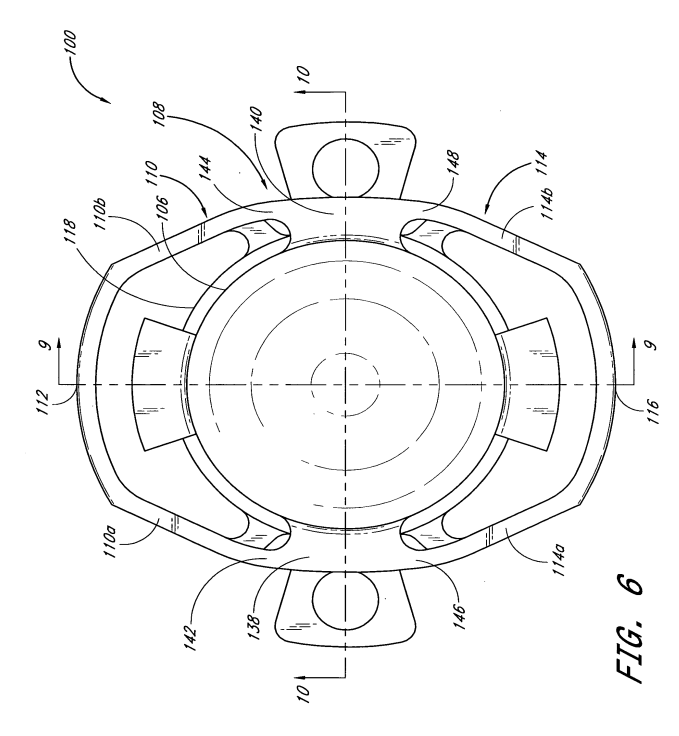


FIG. 5

Cholam-Reza Zadno-Azizi, et al.

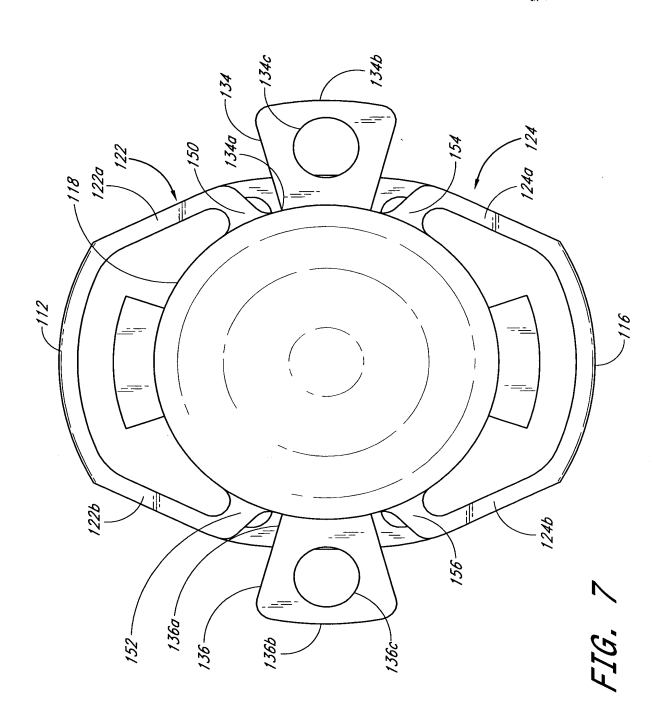
Appl. No.: 10/021,797 Atty Docket: VGEN.006A

6/47



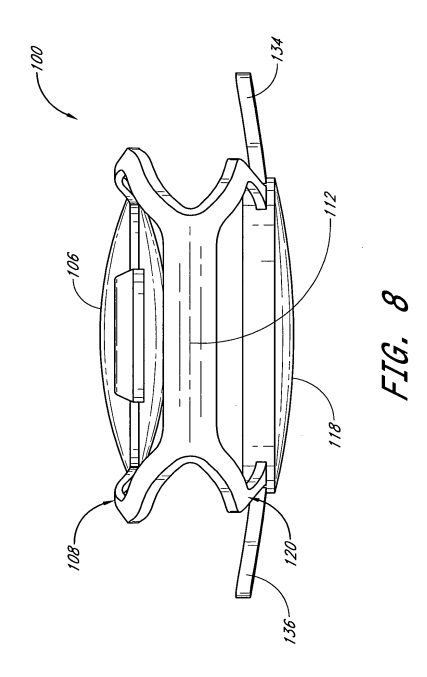
1661797 64640

7/47



MATERIALS FOR USE IN INTRAOCULAR LENG SYSTEM
Gholam-Reza Zadno-Azizi, et al.
Appl. No.: 10/021,797 Atty Docket: VGEN.006A

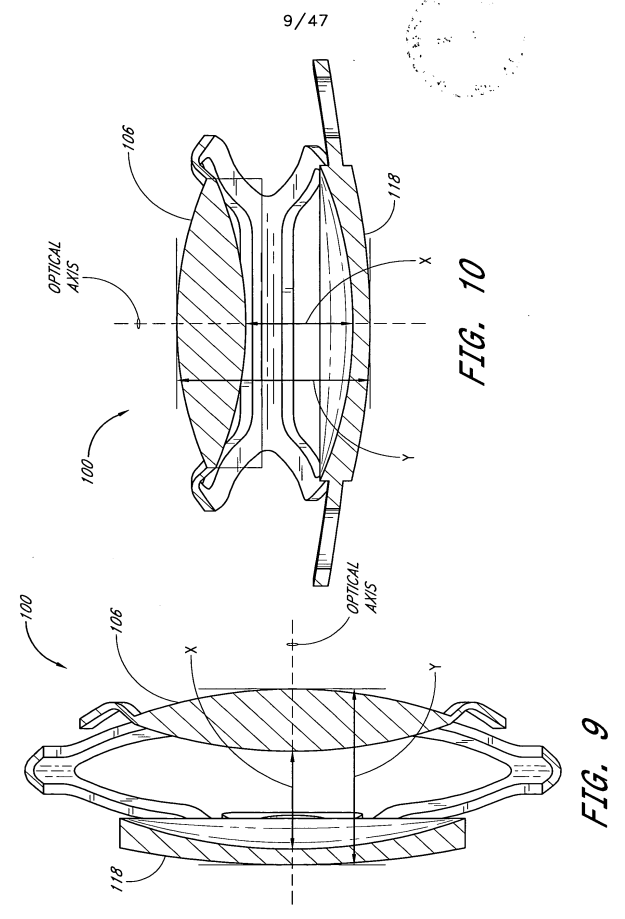
8/47



TOOMING TOOMS

Cholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A.

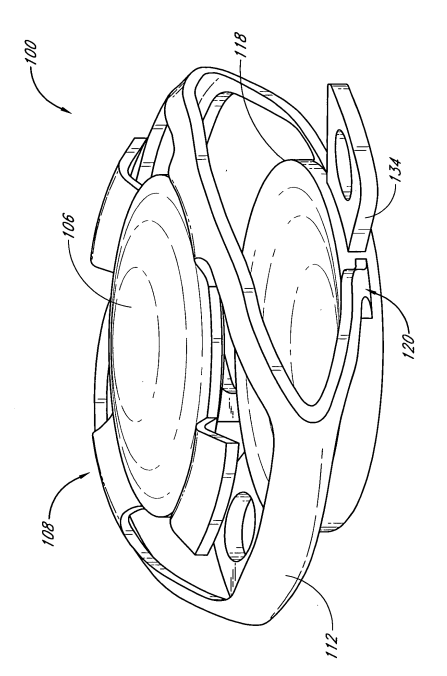


10021747 Jule

MATERIALS FOR USE IN INTRAOCULAR LENG SYSTEM

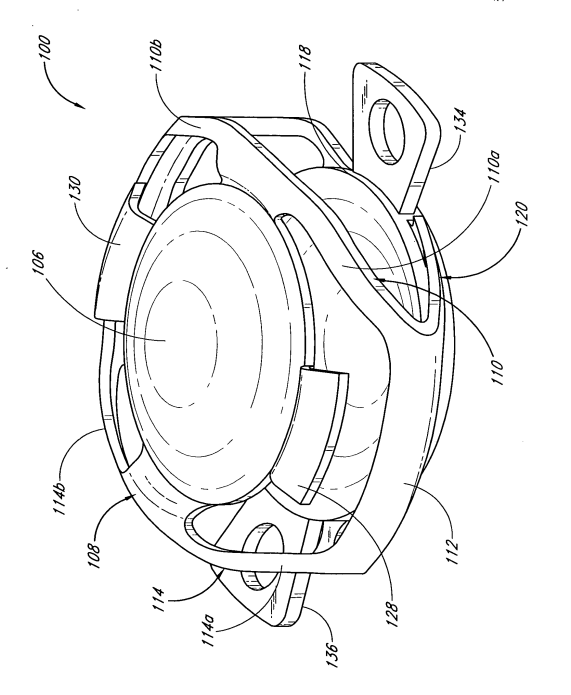
Gholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A



IOCEIVGV CHERE

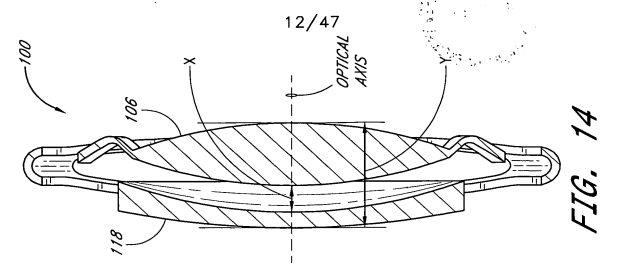
AMATERIALS FOR USE IN INTRAOCULAR LENG SYSTEM
Gholam-Reza Zadno-Azizi, et al.
Appl. No.: 10/021,797 Atty Docket: VGEN.006A

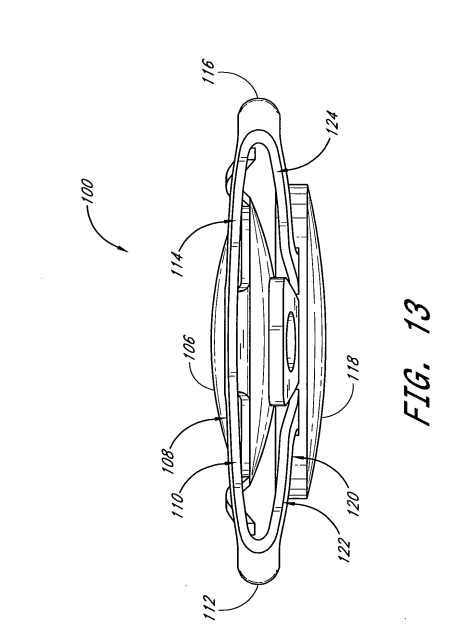


MATERIALS FOR USE IN INTRAOCULAR LENG SYSTEM

Cholam-Reza Zadno-Azizi, et al.

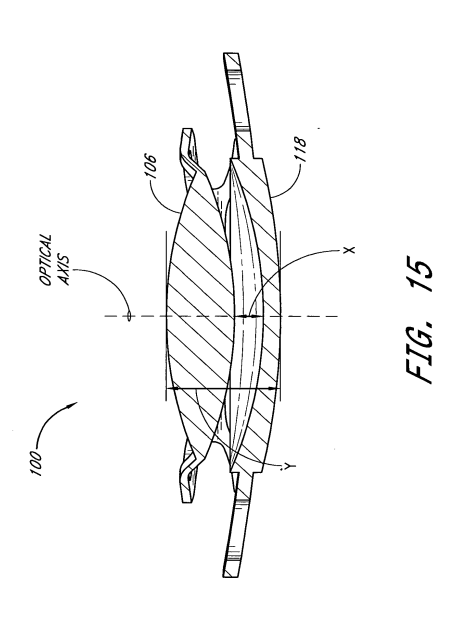
Appl. No.: 10/021,797 Atty Docket: VGEN.006A





MATERIALS FOR USE IN INTRAOCULAR LENGTH Gholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN_006A



CHATERIALS FOR USE IN INTRAOCULAR LENGULAR LENGU

14/47

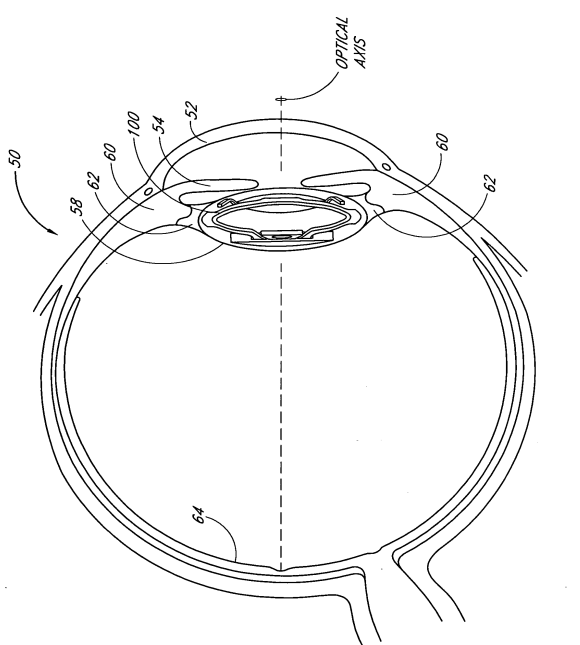


FIG. 16

10021797 O4E4UE

MATERIALS FOR USE IN INTRAOCULAR LEN Gholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A

15/47

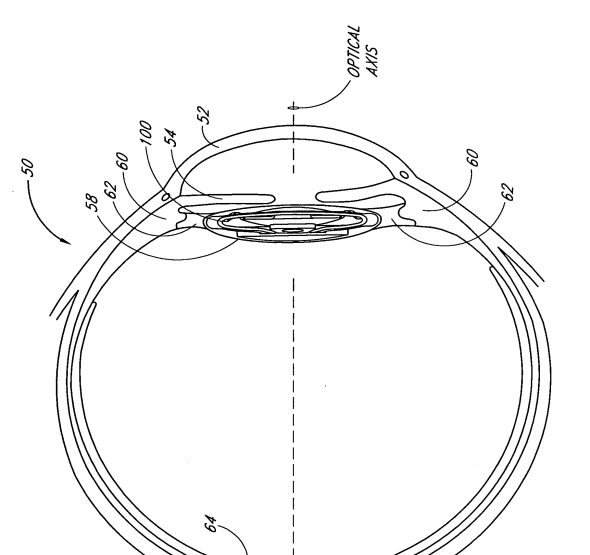


FIG. 17

MATERIALS FOR USE IN INTRAOCULAR LEXINGSTEM Gholam-Reza Zadno-Azizi, et al. Appl. No.: 10/021,797 Atty Docket: VGEN.006A

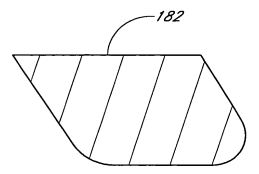


FIG. 17.1

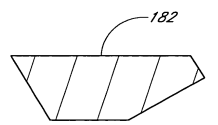
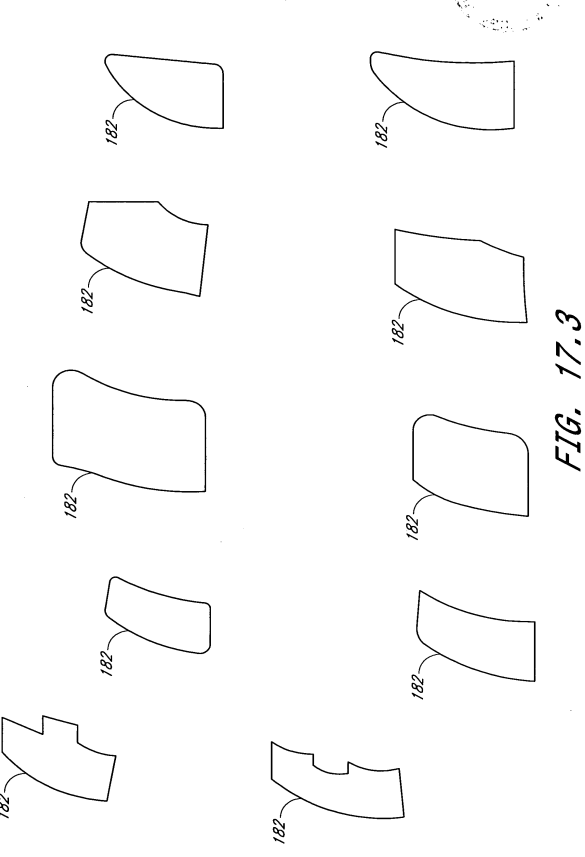


FIG. 17.2

MATERIALS FOR USE IN INTRAOCULAR LENGENSTEM Gholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VCEN.006A



IOCETSOS OHEHOE

MATERIALS FOR USE IN INTRAOCULAR LEN Gholam-Reza Zadno-Azizi, et al.
Appl. No.: 10/021,797 Atty Docket: VGEN.006A

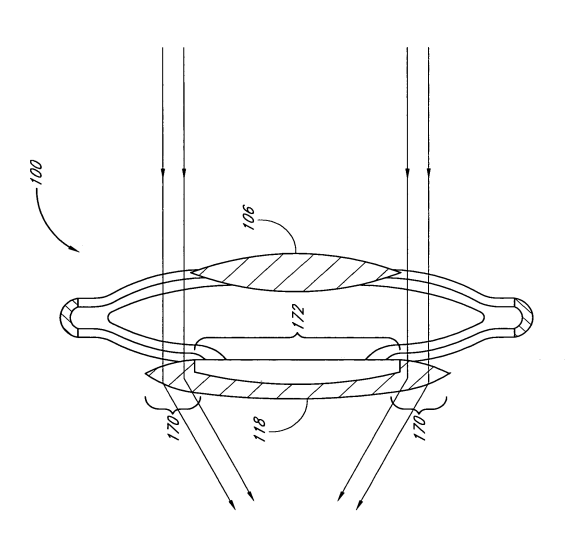


FIG. 17.4

MATERIALS FOR USE IN INTRAOCULAR LENGTSTEM Gholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A

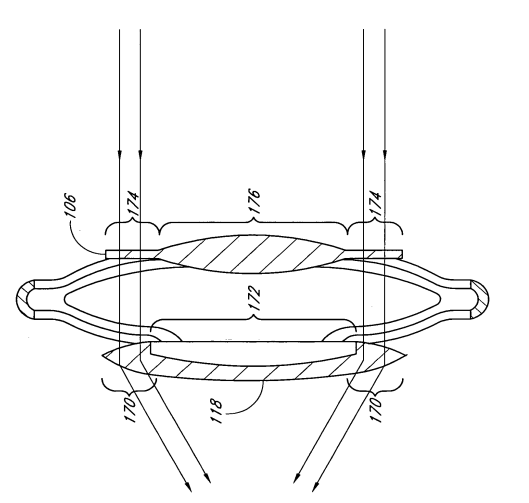


FIG. 17.5

Cholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A

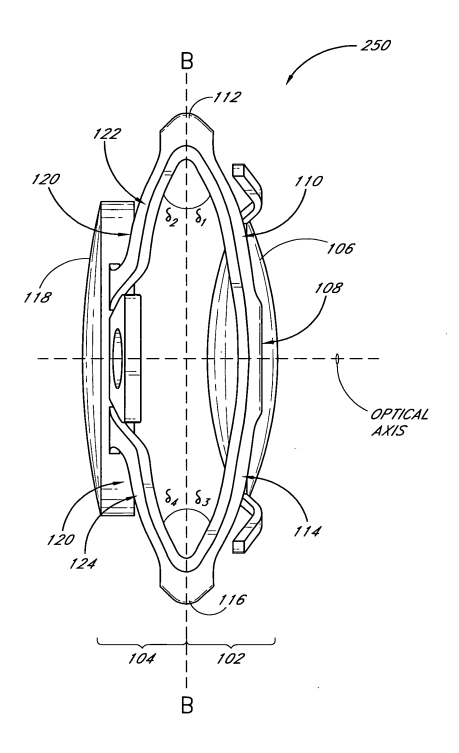


FIG. 18

Cholam-Reza Zadno-Azizi, et al. Appl. No.: 10/021,797 Atty Docket: VGEN.006A

,

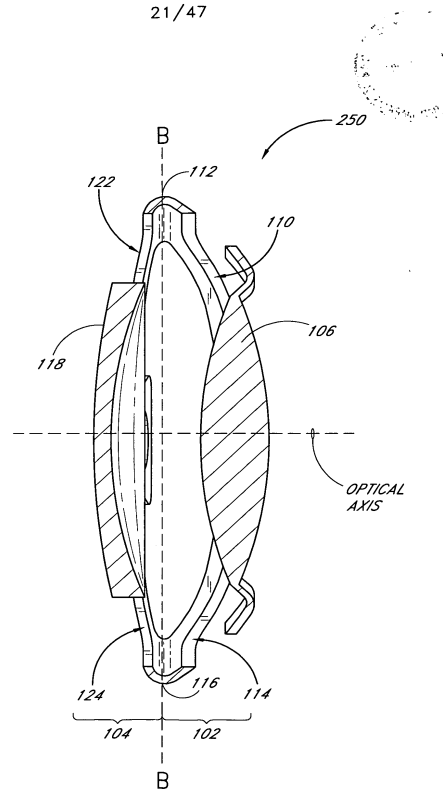


FIG. 19

MATERIALS FOR USE IN INTRAOCULAR LED YSTEM Cholam-Reza Zadno-Azizi, et al.
Appl. No.: 10/021,797 Atty Docket: VGEN.006A

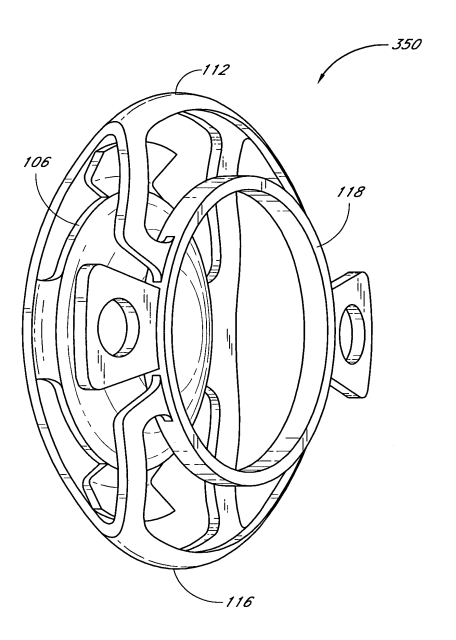
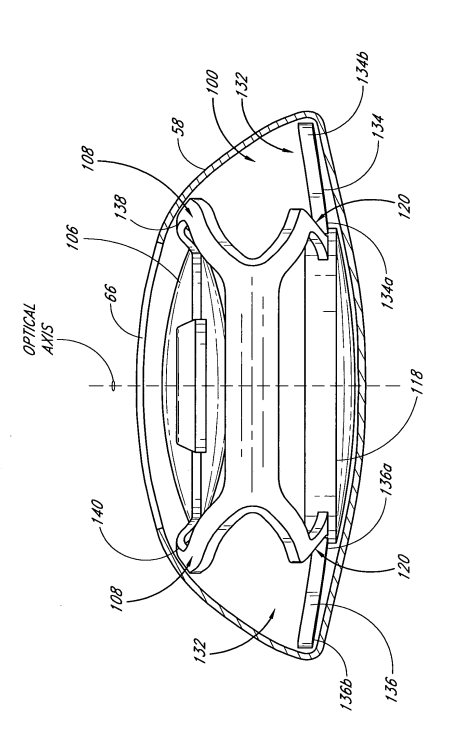


FIG. 20

MATERIALS FOR USE IN INTRAOCULAR LENG SYSTEM Gholam-Reza Zadno-Azizi, et al.

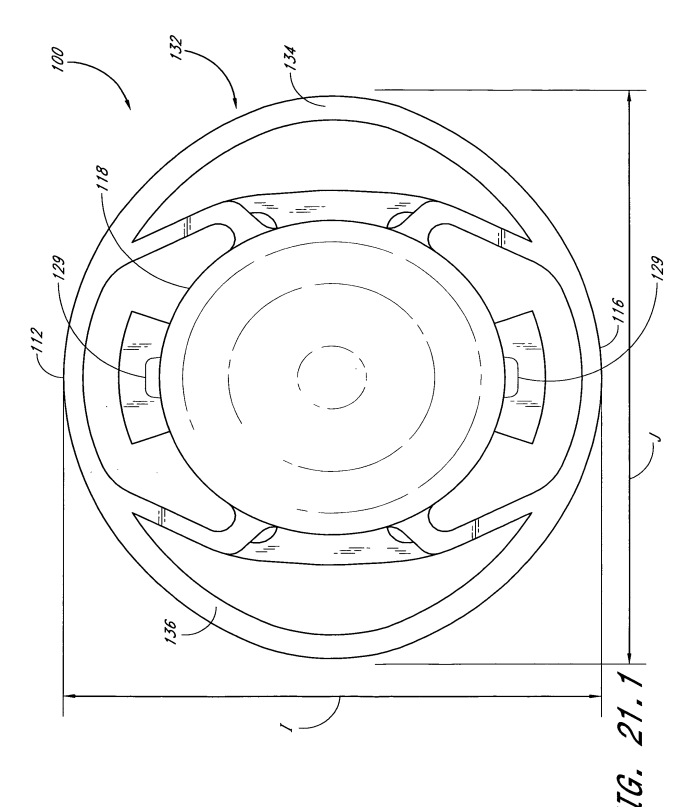
Appl. No.: 10/021,797 Atty Docket: VGEN.006A





MATERIALS FOR USE IN INTRAOCULAR LENG SYSTEM Gholam-Reza Zadno-Azizi, et al.
Appl. No.: 10/021,797 Atty Docket: VCEN.006A

24/47



MATERIALS FOR USE IN INTRAOCULAR LENG SYSTEM
Gholam-Reza Zadno-Azizi, et al.
Appl. No.: 10/021,797 Atty Docket: VCEN.006A

25/47

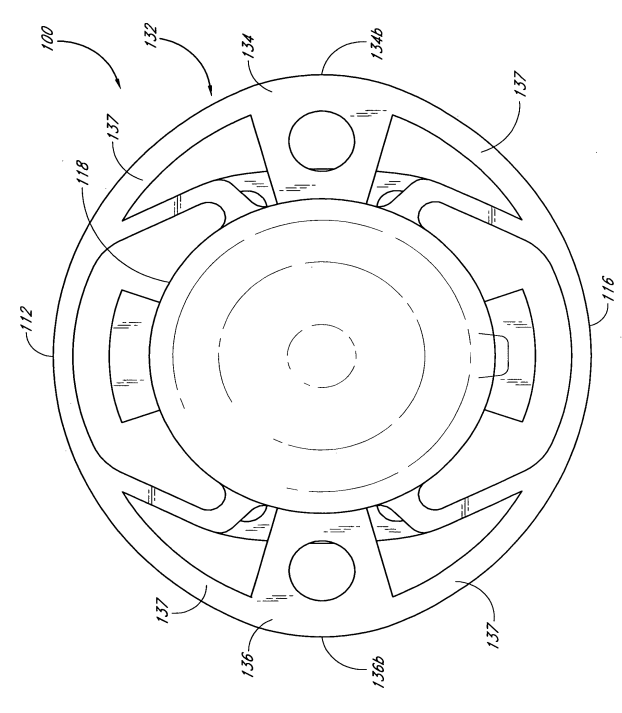
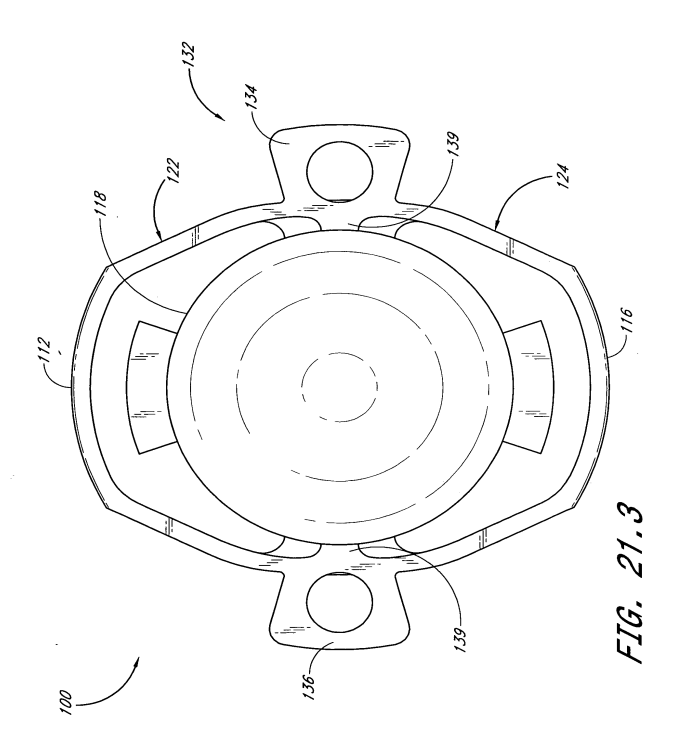


FIG. 21.2

26/47



MATERIALS FOR USE IN INTRAOCULAR LENG SYSTEM Gholam-Reza Zadno-Azizi, et al.
Appl. No.: 10/021,797 Atty Docket: VGEN.006A

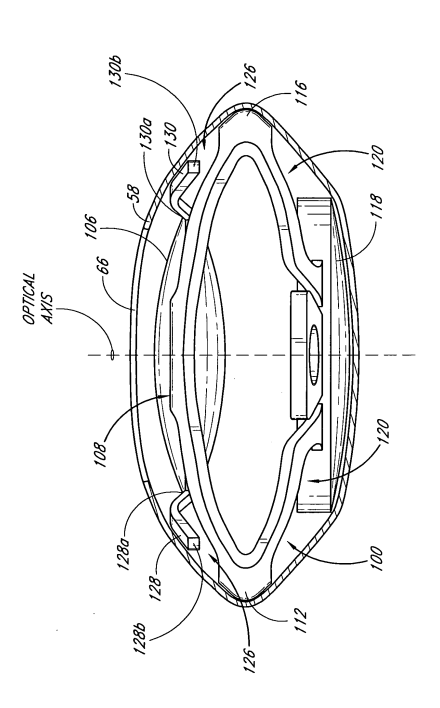


FIG. 22

Cholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A

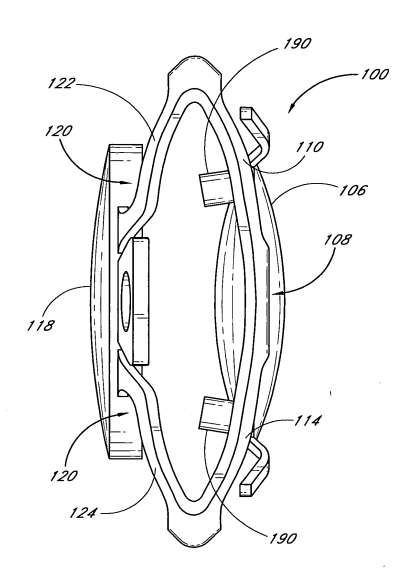
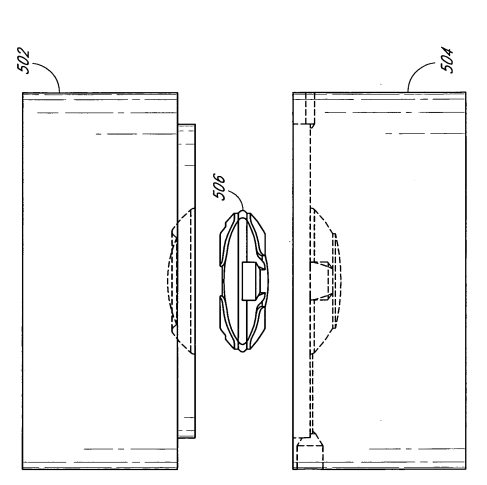


FIG. 22.1

MATERIALS FOR USE IN INTRAOCULAR LENGSYSTEM Gholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A

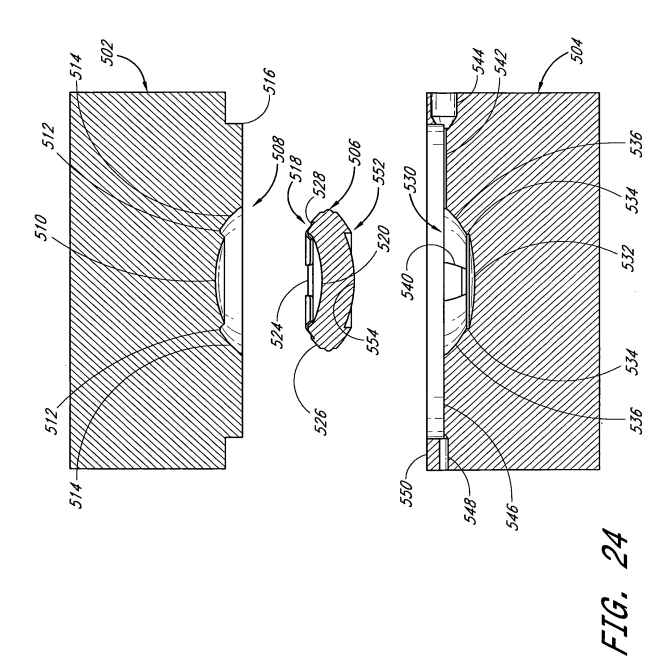
29/47



MATERIALS FOR USE IN INTRAOCULAR LENS SYSTEM
Gholam-Reza Zadno-Azizi, et al.
Appl. No.: 10/021,797 Atty Docket: VGEN.006A

30/47

200

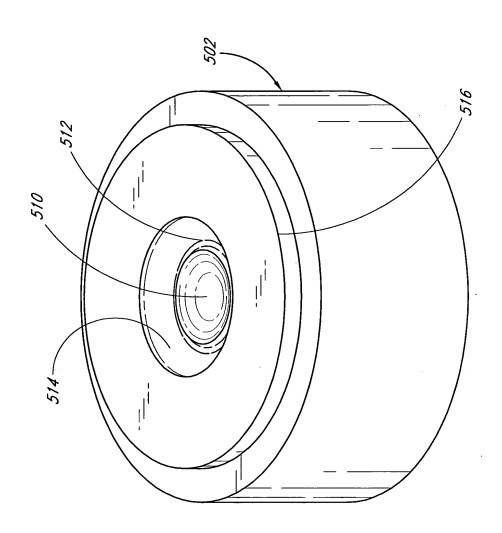


10021797.04240E

MATERIALS FOR USE IN INTRAOCULAR LENS SYSTEM

Gholam-Reza Zadno-Azizi, et al.

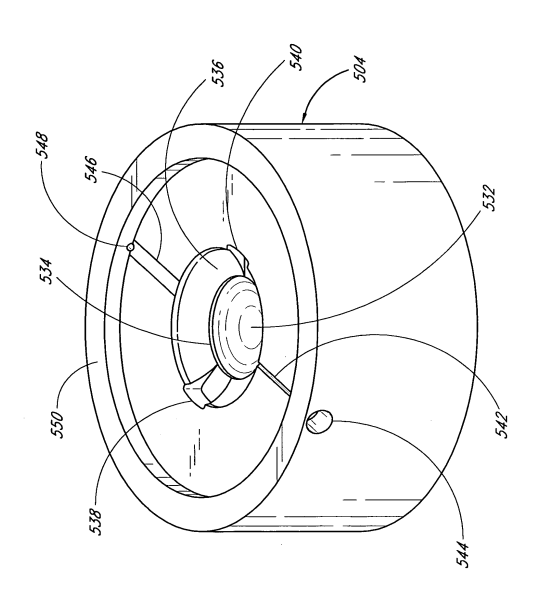
Appl. No.: 10/021,797 Atty Docket: VGEN.006A



MATERIALS FOR USE IN INTRAOCULAR LENS SYSTEM

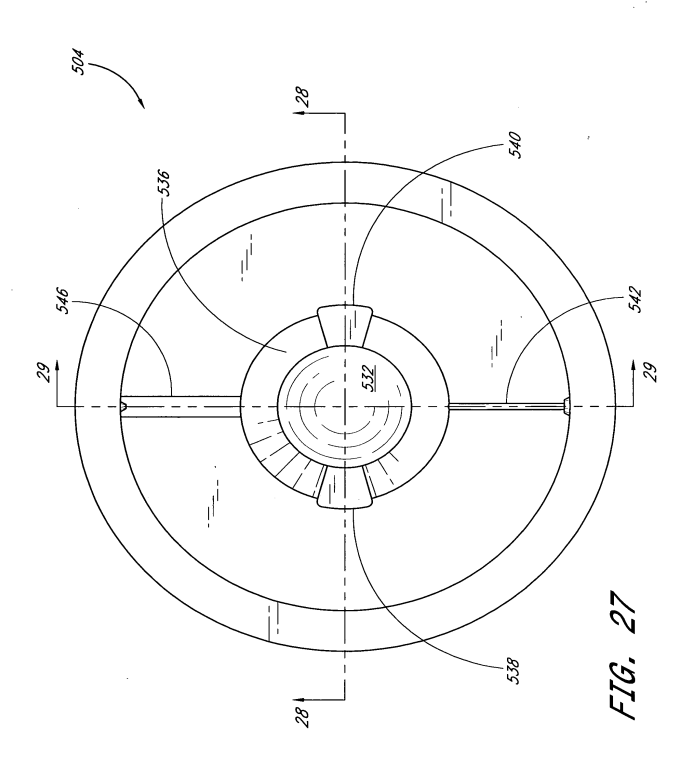
Cholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A

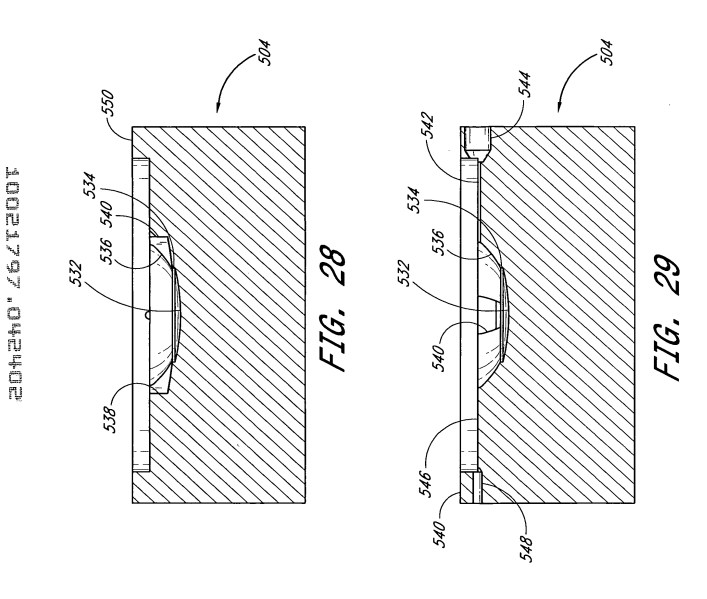


MATERIALS FOR USE IN INTRAOCULAR LENS SYSTEM
Gholam-Reza Zadno-Azizi, et al.
Appl. No.: 10/021,797 Atty Docket: VCEN.006A

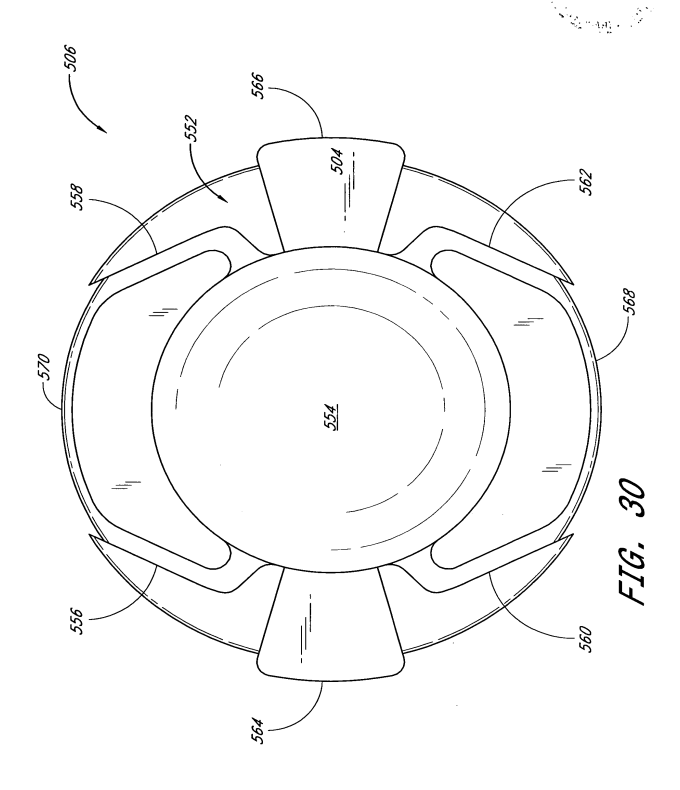
33/47



10021797 CHE402



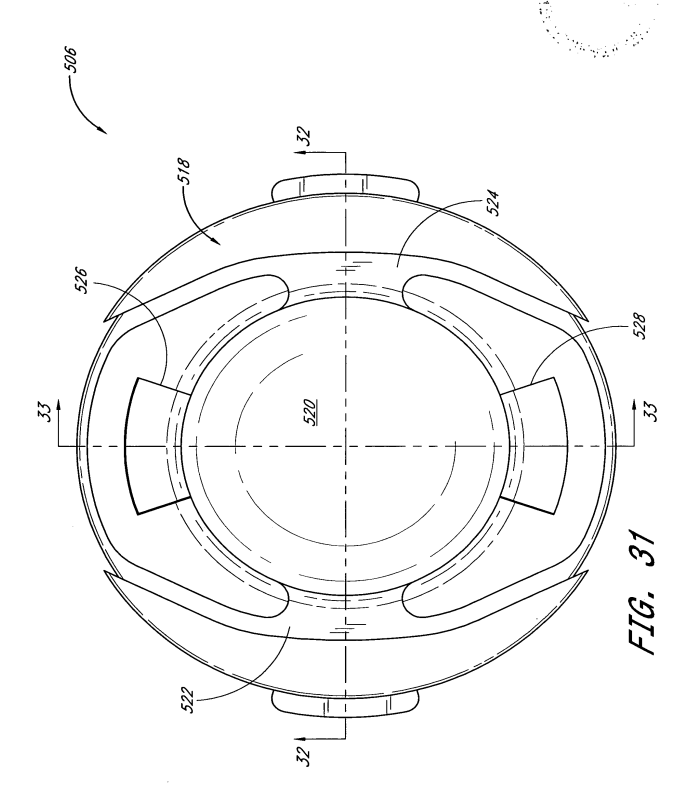
35/47



MATERIALS FOR USE IN INTRAOCULAR LENGTH Gholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A

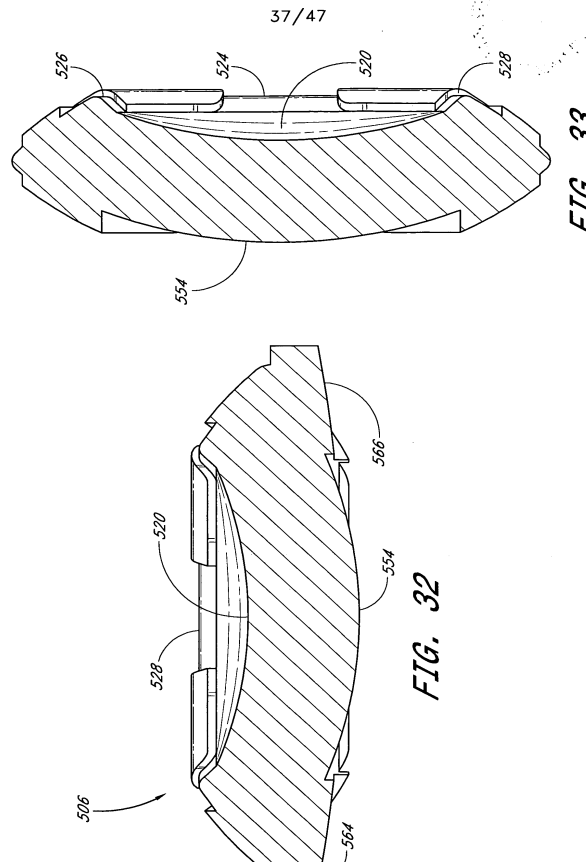
36/47



TOHEHO, ZEZIEGOI

MATERIALS FOR USE IN INTRAOCULAR LENGTYSTEM Gholam-Reza Zadno-Azizi, et al. Appl. No.: 10/021,797 Atty Docket: VGEN.006A





MATERIALS FOR USE IN INTRAOCULAR LENS CYSTEM Gholam-Reza Zadno-Azizi, et al.
Appl. No.: 10/021,797 Atty Docket: VGEN.006A

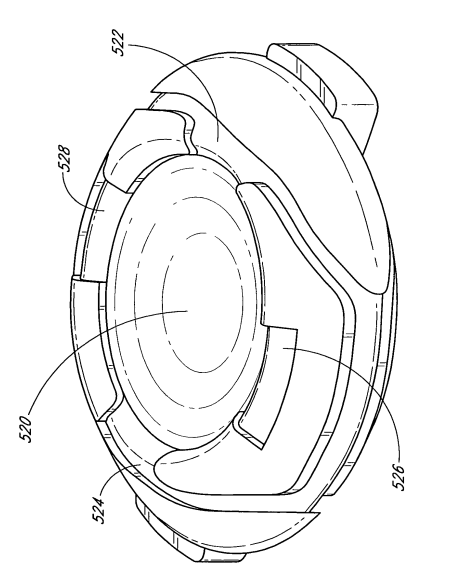


FIG. 34

Gholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A

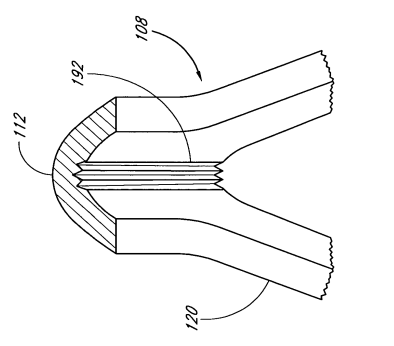


FIG. 34.1

Cholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A

40/47

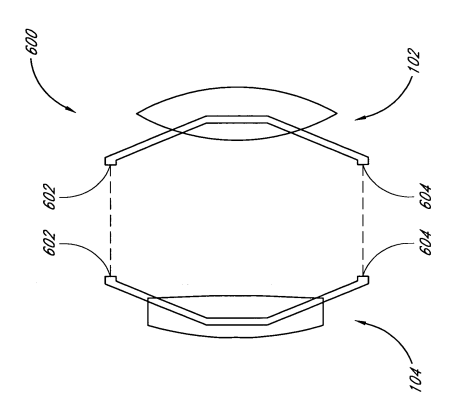
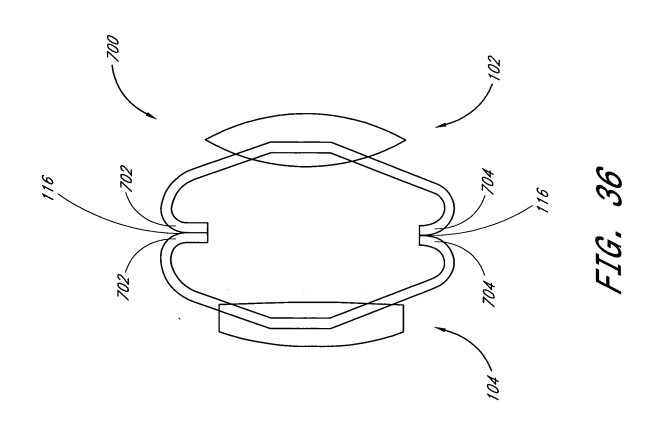


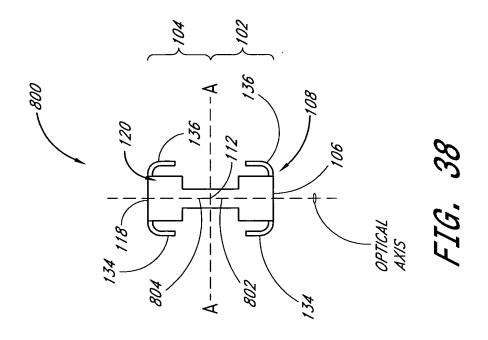
FIG. 35

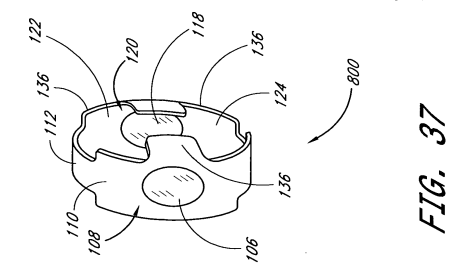
ATERIALS FOR USE IN INTRAOCULAR LENG SYSTEM Cholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VCEN.006A



Gholam-Reza Zadno-Azizi, et al. Appl. No.: 10/021,797 Atty Docket: VGEN.006A





ATERIALS FOR USE IN INTRAOCULAR LEMANYSTEM Gholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A

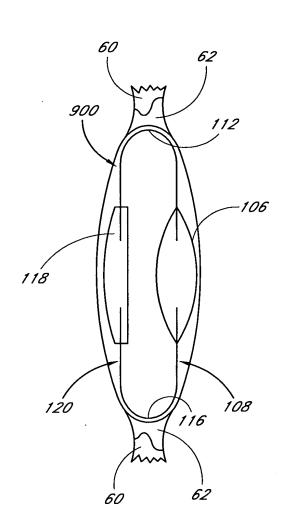


FIG. 38.1

ATERIALS FOR USE IN INTRAOCULAR LED SYSTEM
Gholam-Reza Zadno-Azizi, et al.
Appl. No.: 10/021,797 Atty Docket: VGEN.006A

44/47

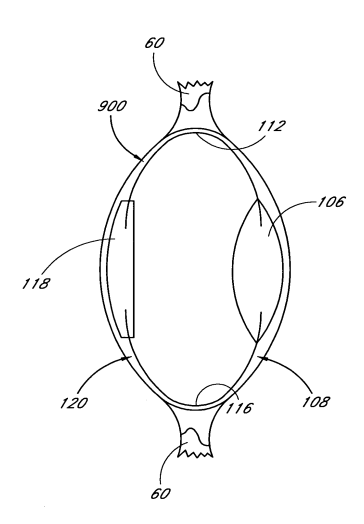
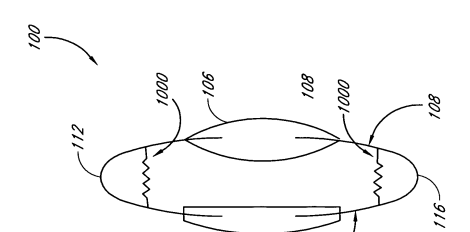


FIG. 38.2

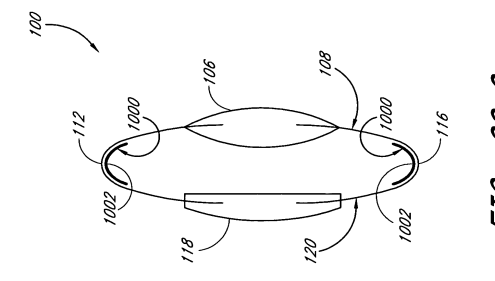
ATERIALS FOR USE IN INTRAOCULAR LENGT STEM Gholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A

45/47







locars. Chehoe

ATERIALS FOR USE IN INTRAOCULAR LEY YSTEM Gholam-Reza Zadno-Azizi, et al.

Appl. No.: 10/021,797 Atty Docket: VGEN.006A

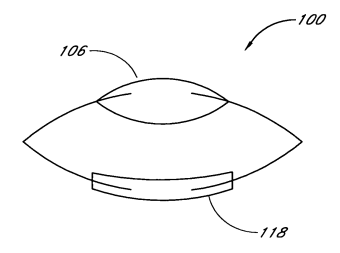


FIG. 39A

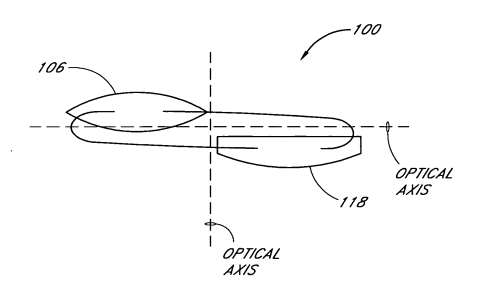


FIG. 39B

ATERIALS FOR USE IN INTRAOCULAR LEN Gholam-Reza Zadno-Azizi, et al. Appl. No.: 10/021,797 Atty Docket: VGEN.006A STEM

